**Recovery Plan Action Status** 

Plan Name: Recovery Plan for the Mobile River Basin (15 species)

Plan Status: Final Plan Date: 17-Nov-00 Lead Agency: USFWS

Lead Office; Mississippi Ecological Services Field Office 965-4900)

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Upland combshell (Epioblasma metastriata), Coosa moccasinshell (Medionidus parvulus), Tulotoma snail (Tulotoma magnifica), Etowah darter (Etheostoma etowahae), Finelined pocketbook (Lampsilis altilis), Southern clubshell (Pleurobema decisum), Orangenacre mucket (Lampsilis perovalis), Cherokee darter (Etheostoma scotti), Triangular Kidneyshell (Ptychobranchus greenii), Alabama moccasinshell (Medionidus acutissimus), Dark pigtoe (Pleurobema georgianum), Goldline darter (Percina aurolineata), Southern acornshell (Epioblasma othcaloogensis), Ovate clubshell (Pleurobema perovatum)			Protect habitat and quality	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, Ecological Services Division, USFWS Regional Office 4 - Atlanta, All partners and stakeholders	Management: General	Contract, Graduate Student, Internal Administrative, Internal Field Assistance, Internal Technical Assistance, Species Expert, Volunteer	26 strategic habitat units have been defined for protecting mollusk diversity in the Mobile River Basin. Partnerships are being developed to ensure appropriate management and consideration. Maps identifying high, moderate, and low priority reaches have been developed for both the Conasauga and Etowah River basins. FWS and partners encourage establishment of Corps mitigation banks, in lieu fee sites, PFW projects, conservation banks, and other stream restoration/preservation projects in the highest priority reaches and/or adjacent to other protected lands in these basins. UGA/USGS 2007 study on Etowah rare fishes concluded that urbanization, particularly increased stormwater runoff, was a major stressor. Local governments, working with FWS and partners, developed a draft Habitat Conservation Plan that focuses on protecting Etowah and Cherokee darter habitat quality by minimizing the impact of urban development on stream systems. Cost absorbed

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
										under existing programs. **Other State and Federal agencies which may participate in implementation: Alabama Department of Conservation and Natural Resources Alabama Department of Industrial Relations Alabama Forestry Commission, Alabama Surface Mining Commission, Mississippi Department of Wildlife, Fisheries, and Parks, Office of Surface Mining, Tennessee Valley Authority, Tennessee Wildlife Resources Agency U.S. Geological Survey, Geological Survey of Alabama
										In Georgia, the Etowah River Regional HCP (local governments state and federal governments, private organizations, and local stakeholders are participating in implementation to recover Etowah, amber, and Cherokee darters

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Upland combshell (Epioblasma metastriata), Coosa moccasinshell (Medionidus parvulus), Tulotoma snail (Tulotoma magnifica), Etowah darter (Etheostoma etowahae), Finelined pocketbook (Lampsilis altilis), Southern clubshell (Pleurobema decisum), Orangenacre mucket (Lampsilis perovalis), Cherokee darter (Etheostoma scotti), Triangular Kidneyshell (Ptychobranchus greenii), Alabama moccasinshell (Medionidus acutissimus), Dark pigtoe (Pleurobema furvum), Southern pigtoe (Pleurobema georgianum), Goldline darter (Percina aurolineata), Southern acornshell (Epioblasma othcaloogensis), Ovate clubshell (Pleurobema perovatum)		10	Encourage effective silt and sediment runoff control	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, Ecological Services Division, Alabama Department of Environmental Management, Georgia Department of Natural Resources, Mississippi Department of Environmental Quality, Tennessee Department of Environment and Conservation, Environmental Protection Agency, USFWS Regional Office 4 - Atlanta, U.S. Forest Service, U.S. Dept. of Agriculture		Internal Field Assistance, Internal Technical Assistance, Species Expert, Volunteer	Cost absorbed under existing programs  In Georgia, the Etowah River Regional HCP (local governments, state and federal governments, private organizations, and local stakeholders are participating in implementation to recover Etowah, amber, and Cherokee darters

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Upland combshell (Epioblasma metastriata), Coosa moccasinshell (Medionidus parvulus), Tulotoma snail (Tulotoma magnifica), Etowah darter (Etheostoma etowahae), Finelined pocketbook (Lampsilis altilis), Southern clubshell (Pleurobema decisum), Orangenacre mucket (Lampsilis perovalis), Cherokee darter (Etheostoma scotti), Triangular Kidneyshell (Ptychobranchus greenii), Alabama moccasinshell (Medionidus acutissimus), Dark pigtoe (Pleurobema furvum), Southern pigtoe (Pleurobema georgianum), Goldline darter (Percina aurolineata), Southern acornshell (Epioblasma othcaloogensis), Ovate clubshell (Pleurobema perovatum)		11	Encourage standards for water withdrawal from tributary streams	Not Started			U.S. Fish and Wildlife Service, Ecological Services Division, Alabama Department of Environmental Management, Georgia Department of Natural Resources, Mississippi Department of Environmental Quality, Tennessee Department of Environment and Conservation, Environmental Protection Agency, USFWS Regional Office 4 - Atlanta, Corps of Engineers	Work type not yet selected	Labor type not yet selected	Cost absorbed under existing programs  Working (via Etowah HCP) with local governments to identify best sites for reservoirs; with assistance from UGA and USGS, reviewing proposed Russell Creek, GA, reservoir withdrawals

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Upland combshell (Epioblasma metastriata), Coosa moccasinshell (Medionidus parvulus), Tulotoma snail (Tulotoma magnifica), Etowah darter (Etheostoma etowahae), Finelined pocketbook (Lampsilis altilis), Southern clubshell (Pleurobema decisum), Orangenacre mucket (Lampsilis perovalis), Cherokee darter (Etheostoma scotti), Triangular Kidneyshell (Ptychobranchus greenii), Alabama moccasinshell (Medionidus acutissimus), Dark pigtoe (Pleurobema furvum), Southern pigtoe (Pleurobema georgianum), Goldline darter (Percina aurolineata), Southern acornshell (Epioblasma othcaloogensis), Ovate clubshell (Pleurobema perovatum)		12	Consider options for river and stream mitigation strategies	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, Ecological Services Division, Environmental Protection Agency, State agencies, USFWS Regional Office 4 - Atlanta, U.S. Forest Service, U.S. Dept. of Agriculture, Corps of Engineers	Work type not yet selected	Labor type not yet selected	Cost may be absorbed under existing programs With Savannah District, Corps

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Upland combshell (Epioblasma metastriata), Coosa moccasinshell (Medionidus parvulus), Tulotoma snail (Tulotoma magnifica), Etowah darter (Etheostoma etowahae), Finelined pocketbook (Lampsilis altilis), Southern clubshell (Pleurobema decisum), Orangenacre mucket (Lampsilis perovalis), Cherokee darter (Etheostoma scotti), Triangular Kidneyshell (Ptychobranchus greenii), Alabama moccasinshell (Medionidus acutissimus), Dark pigtoe (Pleurobema furvum), Southern pigtoe (Pleurobema georgianum), Goldline darter (Percina aurolineata), Southern acornshell (Epioblasma othcaloogensis), Ovate clubshell (Pleurobema perovatum)		13	Identify appropriate mitigation measures	Ongoing Current	FY 2000 - FY 2004		Appropriate agencies and partners	Work type not yet selected	Labor type not yet selected	¿ Standardized guidelines to determine the amount and type of stream mitigation for projects permitted by the Corps of Engineers, Savannah District, under S404 of the Clean Water Act were developed in 2004. FWS, EPA, NMFS, GEPD, and GDNR currently are assisting the District with a 2012 revision of these guidelines. Costs determined by measures recommended

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Upland combshell (Epioblasma metastriata), Coosa moccasinshell (Medionidus parvulus), Tulotoma snail (Tulotoma magnifica), Etowah darter (Etheostoma etowahae), Finelined pocketbook (Lampsilis altilis), Southern clubshell (Pleurobema decisum), Orangenacre mucket (Lampsilis perovalis), Cherokee darter (Etheostoma scotti), Triangular Kidneyshell (Ptychobranchus greenii), Alabama moccasinshell (Medionidus acutissimus), Dark pigtoe (Pleurobema furvum), Southern pigtoe (Pleurobema georgianum), Goldline darter (Percina aurolineata), Southern acornshell (Epioblasma othcaloogensis), Ovate clubshell (Pleurobema perovatum)	2	14	Investigate partnerships and landowner assistance	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, Ecological Services Division, Environmental Protection Agency, State agencies, USFWS Regional Office 4 - Atlanta, U.S. Forest Service, U.S. Dept. of Agriculture, Corps of Engineers	Work type not yet selected	Labor type not yet selected	Costs determined by measures recommended Partners for F&W

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Upland combshell (Epioblasma metastriata), Coosa moccasinshell (Medionidus parvulus), Tulotoma snail (Tulotoma magnifica), Etowah darter (Etheostoma etowahae), Finelined pocketbook (Lampsilis altilis), Southern clubshell (Pleurobema decisum), Orangenacre mucket (Lampsilis perovalis), Cherokee darter (Etheostoma scotti), Triangular Kidneyshell (Medionidus acutissimus), Dark pigtoe (Pleurobema furvum), Southern pigtoe (Pleurobema georgianum), Goldline darter (Percina aurolineata), Southern acornshell (Epioblasma othcaloogensis), Ovate clubshell (Pleurobema perovatum)		15	Promote voluntary private land stewardship to reduce nonpoint pollution	Ongoing Current	FY 2000 - FY 2004		All partners and stakeholders	Acquisition: Management Agreement, Management, Management: Habitat Maintenance and Manipulation, Management: Land Use, Management: Planning, Other: Administration, Other: Information and Education, Research: Habitat Requirements, Research: Habitat Status, Research: Management Techniques	Contract, Graduate Student, Internal Administrative, Internal Field Assistance, Internal Technical Assistance, Species Expert, Volunteer	Strategic Habitat Units have been identified. Alabama Clean Water Partnership is collaborating with ADCNR, GSA, and FWS to develop watershed stewardship partnerships. In Georgia, the Etowah River Regional HCP (local governments state and federal governments, private organizations, and local stakeholders are participating in implementation to recover Etowah, amber, and Cherokee darters. In the Etowah River basin, applicants working with FWS developed a draft Habitat Conservation Plan that focused on protecting Etowah and Cherokee darter habitat quality by minimizing the impact of urban development on stream systems. In the Conasauga, NRCS is working closely with local farmers to minimize sediment transfer from agricultural fields to stream systems. Georgia has adopted an interim instream flow policy that is more protective. ¿ In Georgia, The Nature Conservancy, Coosa River Basin Initiative, Conasauga River Alliance, Upper Etowah Ri

	Coosawattee Watershed Alliance, FWS, NRCS, GDNR and other Federal agencies, work to promote land and
	water stewardship
Upland combshell (Epicolisma metastratal), Coosa metastratal), Coosa metastratal), Coosa metastratal), Coosa metastratal), Coosa (Medionidus partners) Tudotoma snail (Tudotoma snail (Tudotoma souther) Management: Habitat Maringament: Habita	uate al In Georgia, the Etowah River Regional HCP (local governments state and federal governments, private

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Upland combshell (Epioblasma metastriata), Coosa moccasinshell (Medionidus parvulus), Tulotoma snail (Tulotoma magnifica), Etowah darter (Etheostoma etowahae), Finelined pocketbook (Lampsilis altilis), Southern clubshell (Pleurobema decisum), Orangenacre mucket (Lampsilis	2	17	Encourage development and implementation of adequate Streamside Management Zones	Ongoing Current	FY 2000 - FY 2004		All partners and stakeholders	Work type not yet selected	Labor type not yet selected	¿ The Georgia Forestry Commission has established BMPs for forestry operations in the state, including an adequate SMZ, monitors BMP implementation, and trains timber harvesters about Georgia¿s listed species and how BMP implementation protects habitat.
perovalis), Cherokee darter (Etheostoma scotti), Triangular Kidneyshell (Ptychobranchus greenii), Alabama moccasinshell (Medionidus acutissimus), Dark pigtoe (Pleurobema furvum), Southern pigtoe (Pleurobema georgianum), Goldline darter (Percina aurolineata), Southern										In Georgia, the Etowah River Regional HCP (local governments state and federal governments, private organizations, and local stakeholders are participating in implementation to recover Etowah, amber, and Cherokee darters
acornshell (Epioblasma othcaloogensis), Ovate clubshell (Pleurobema perovatum)										

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Upland combshell (Epioblasma metastriata), Coosa moccasinshell (Medionidus parvulus), Tulotoma snail (Tulotoma magnifica), Etowah darter (Etheostoma etowahae), Finelined pocketbook (Lampsilis altilis), Southern clubshell (Pleurobema decisum), Orangenacre mucket (Lampsilis perovalis), Cherokee darter (Etheostoma scotti), Triangular Kidneyshell (Ptychobranchus greenil), Alabama moccasinshell (Medionidus acutissimus), Dark pigtoe (Pleurobema furvum), Southern pigtoe (Pleurobema georgianum), Goldline darter (Percina aurolineata), Southern acornshell (Epioblasma othcaloogensis), Ovate clubshell (Pleurobema (Pleurobema othcaloogensis), Ovate clubshell (Pleurobema (Pleurobema othcaloogensis), Ovate clubshell (Pleurobema		18	Encourage and support community based watershed planning and action	Ongoing Current	FY 2000 - FY 2004		Wildlife Service, Ecological Services Division, USFWS Regional Office 4 - Atlanta, All involved agencies and partners	Agreement, Management: General, Management: Habitat	Contract, Graduate Student, Internal Administrative, Internal Field Assistance, Internal Technical Assistance, Species Expert, Volunteer	In Georgia, the Etowah River Regional HCP (local governments, state and federal governments, private organizations, and local stakeholders are participating in implementation to recover Etowah, amber, and Cherokee darters

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Upland combshell (Epioblasma metastriata), Coosa moccasinshell (Medionidus parvulus), Tulotoma snail (Tulotoma magnifica), Etowah darter (Etheostoma etowahae), Finelined pocketbook (Lampsilis altilis), Southern clubshell (Pleurobema decisum), Orangenacre mucket (Lampsilis perovalis), Cherokee darter (Etheostoma scotti), Triangular Kidneyshell (Ptychobranchus greenii), Alabama moccasinshell (Medionidus acutissimus), Dark pigtoe (Pleurobema furvum), Southern pigtoe (Pleurobema georgianum), Goldline darter (Percina aurolineata), Southern acornshell (Epioblasma othcaloogensis), Ovate clubshell (Pleurobema perovatum)	2	2	Identify high biodiversity stream and river reaches for protection	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, Ecological Services Division, USFWS Regional Office 4 - Atlanta, Appropriate State and Federal agencies	Management Agreement, Management: Land Use, Management: Planning,	Contract, Graduate Student, Internal Administrative, Internal Field Assistance, Internal Technical Assistance, Species Expert, Volunteer	In Georgia, the Etowah River Regional HCP (local governments, state and federal governments, private organizations, and local stakeholders are participating in implementation to recover Etowah, amber, and Cherokee darters ¿ The University of Georgia and USGS developed land protection priority maps for both the Conasauga and Etowah River basins based on location of high biodiversity stream reaches and other factors. 26 Strategic Habitat Units have been identified throughout the Mobile River Basin for prioritization and protection.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Upland combshell (Epioblasma metastriata), Coosa moccasinshell (Medionidus parvulus), Tulotoma snail (Tulotoma magnifica), Etowah darter (Etheostoma etowahae), Finelined pocketbook (Lampsilis altilis), Southern clubshell (Pleurobema decisum), Orangenacre mucket (Lampsilis perovalis), Cherokee darter (Etheostoma scotti), Triangular Kidneyshell (Ptychobranchus greenii), Alabama moccasinshell (Medionidus acutissimus), Dark pigtoe (Pleurobema furvum), Southern pigtoe (Pleurobema aurolineata), Southern acornshell (Epioblasma othcaloogensis), Ovate clubshell (Pleurobema perovatum)		20	Develop and implement programs and materials to educate and involve the public in watershed stewardship	Ongoing Current	FY 2000 - FY 2004		All partners and stakeholders	Management: Land Use, Other: Information and Education, Research: Habitat Requirements, Research: Management Techniques	Contract, Graduate Student, Internal Administrative, Internal Field Assistance, Internal Technical Assistance, Species Expert, Volunteer	In Alabama, the Alabama Clean Water Partnership is working with State, Federal, and local agencies, and other stakeholders to develope programs and materials to protect SHUs. In Georgia, The Nature Conservancy, Coosa River Basin Initiative, Consasuga River Alliance, Upper Etowah River Alliance, Upper Etowah River Alliance, Coosawattee Watershed Alliance, National Forest Service, Conservation Fisheries, Inc. and other Federal, state, and private organizations have/are developing and implementing programs and materials to educate and involve the public in watershed stewardship. FWS, TNC, and the Upper Etowah River Alliance are developing a set of playing cards to highlight the rare species of the Etowah and Conasauga basins and to educate about stressors. There is an informative Coosa Basin poster with high-quality photos of the rare aquatic species in the basin, and the Etowah HCP Outreach Coordinator has created numberous fact sheets and other outreach

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
										materials to educate about rare fishes in the basin.
Upland combshell (Epioblasma metastriata), Coosa moccasinshell (Medionidus parvulus), Tulotoma snail (Tulotoma magnifica), Etowah darter (Etheostoma etowahae), Finelined pocketbook (Lampsilis altilis), Southern clubshell (Pleurobema decisum), Orangenacre mucket (Lampsilis perovalis), Cherokee darter (Etheostoma scotti), Triangular Kidneyshell (Ptychobranchus greenii), Alabama moccasinshell (Medionidus acutissimus), Dark pigtoe (Pleurobema furvum), Southern georgianum), Goldline darter (Percina aurolineata), Southern acornshell (Epioblasma othcaloogensis), Ovate clubshell (Pleurobema perovatum)	1	21	Survey and monitor imperiled aquatic species	Ongoing Current	FY 2000 - FY 2004		All partners and stakeholders	Research: Demographic Studies, Research: Habitat Status, Research: Population Surveys	Contract, Graduate Student, Internal Administrative, Internal Field Assistance, Internal Technical Assistance, Species Expert, Volunteer	Extensive Cherokee and Etowah darter monitoring was conducted early in the 2000¿s as part of HCP development, but funding limits current monitoring. Dalton Utilities funded annual mussel monitoring in the middle Conasauga, near River Reservoir, from the late 1990¿s to 2007, but monitoring in the TN portion of the Conasauga and elsewhere in the upper Coosa basin is sporadic due to lack of funding. Monitoring programs of imperiled species inhabiting SHUs are on-going.  2007 discovery of goldline darter population in Shades creek ( atrib of Cahab River).  2010 discovered three individuals Cahab Shiner at Bains Bridge and 13 individuals downstream at Roy Ford

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Upland combshell (Epioblasma metastriata), Coosa moccasinshell (Medionidus parvulus), Tulotoma snail (Tulotoma magnifica), Etowah darter (Etheostoma etowahae), Finelined pocketbook (Lampsilis altilis), Orangenacre mucket (Lampsilis perovalis), Cherokee darter (Etheostoma scotti), Triangular Kidneyshell (Medionidus acutissimus), Dark pigtoe (Pleurobema gergianum), Goldline darter (Percina aurolineata), Southern acornshell (Epioblasma othcaloogensis), Ovate clubshell (Pleurobema perovatum)		23	Determine contaminant sensitivity	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, Ecological Services Division, Appropriate agencies and partners, USFWS Regional Office 4 - Atlanta	Research: Environmental Contaminants	Contract, Graduate Student, Internal Administrative, Internal Field Assistance, Internal Technical Assistance, Species Expert	UGA/USGS completed a study on primary Etowah basin stressors in 2007, and concluded that urbanization, and particularly increased stormwater runoff, was a major stressor. Other important stressors included loss of riparian buffers, impoundments, culverts that block fish passage, and sedimentation of stream channels.  Studies to evalute Conasauga River water quality (DO, agricultural/ residential chemicals) began in FY09 and FY10, and a third study, to evaluate the benefits of infiltration BMPs on runoff in agricultura ditches began in FY10.

Species A	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Upland combshell (Epioblasma metastriata), Coosa moccasinshell (Medionidus parvulus), Tulotoma snail (Tulotoma magnifica), Etowah darter (Etheostoma etowahae), Finelined pocketbook (Lampsilis altilis), Southern clubshell (Pleurobema decisum), Orangenacre mucket (Lampsilis perovalis), Cherokee darter (Etheostoma scotti), Triangular Kidneyshell (Medionidus acutissimus), Dark pigtoe (Pleurobema furvum), Southern pigtoe (Pleurobema georgianum), Goldline darter (Percina aurolineata), Southern acornshell (Epioblasma		24	· ·	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, Ecological Services Division, Appropriate agencies and partners, USFWS Regional Office 4 - Atlanta	Work type not yet selected	Labor type not yet selected	Includes subtasks 6.41 & 6.42  In Georgia, the Etowah River Regional HCP (local governments state and federal governments, private organizations, and local stakeholders are participating in implementation to recover Etowah, amber, and Cherokee darters
Epiobiasma ithcaloogensis), Ovate clubshell										

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Upland combshell (Epioblasma metastriata), Coosa moccasinshell (Medionidus parvulus), Tulotoma snail (Tulotoma magnifica), Etowah darter (Etheostoma etowahae), Finelined pocketbook (Lampsilis altilis), Southern clubshell (Pleurobema decisum), Orangenacre mucket (Lampsilis perovalis), Cherokee darter (Etheostoma scotti), Triangular Kidneyshell (Ptychobranchus greenii), Alabama moccasinshell (Medionidus acutissimus), Dark pigtoe (Pleurobema furvum), Southern pigtoe (Pleurobema georgianum), Goldline darter (Percina aurolineata), Southern acornshell (Epioblasma othcaloogensis), Ovate clubshell (Pleurobema perovatum)	1	25	Develop and implement technology for maintaining and propagation of endemic species in captivity	Ongoing Current	FY 2000 - FY 2004		Alabama Department of Environmental Management	Research: Propagation	Species Expert	Propagation technology has been developed for Alabama moccasinshell, Coosa mocasinshell, finelined pocketbook, orange-nacre pocketbook, southern clubshell, triangular kidneyshell, plicate rocksnail, cylindrical elimia, and other imperiled mollusks. Mollusk hatchery has been constructed and funded by ADCNR. Research is being conducted on reintroductions. ¿ Technology to propagate Etowah darters in captivity was developed by Conservation Fisheries, Inc. in 2008.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Upland combshell (Epioblasma metastriata), Coosa moccasinshell (Medionidus parvulus), Tulotoma snail (Tulotoma magnifica), Etowah darter (Etheostoma etowahae), Finelined pocketbook (Lampsilis altilis), Southern clubshell (Pleurobema decisum), Orangenacre mucket (Lampsilis perovalis), Cherokee darter (Etheostoma scotti), Triangular Kidneyshell (Ptychobranchus greenii), Alabama moccasinshell (Medionidus acutissimus), Dark pigtoe (Pleurobema furvum), Southern pigtoe (Pleurobema georgianum), Goldline darter (Percina aurolineata), Southern acornshell (Epioblasma othcaloogensis), Ovate clubshell (Pleurobema perovatum)	3	26	Reintroduce aquatic species into restored habitats, as appropriate	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, Ecological Services Division, Appropriate agencies and partners, USFWS Regional Office 4 - Atlanta	Work type not yet selected	Labor type not yet selected	¿ Reintroduction trials have been conducted for several imperiled mollusks reared at AABC, Cherokee darters from Hickory Log Creek were collected in 2009, before the Hickory Log Creek Reservoir was inundated, and released into newly-restored streams at the Bannister Creek Mitigation Bank. Monitoring indicates populations persist in both streams where releases occurred, and that Etowah darters likely are using habitat in the lower part of the bank near Bannister Creek¿s confluence with the Etowah River. FWS, GDNR, and USGS obtained FY11-15 funding to evaluate mussel reintroduction sites and refine reintroduction methodology in the upper Coosa.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Upland combshell (Epioblasma metastriata), Coosa moccasinshell (Medionidus parvulus), Tulotoma snail (Tulotoma magnifica), Etowah darter (Etheostoma etowahae), Finelined pocketbook (Lampsilis altilis), Southern clubshell (Pleurobema decisum), Orangenacre mucket (Lampsilis perovalis), Cherokee darter (Etheostoma scotti), Triangular Kidneyshell (Ptychobranchus greenii), Alabama moccasinshell (Medionidus acutissimus), Dark pigtoe (Pleurobema furvum), Southern pigtoe (Pleurobema georgianum), Goldline darter (Percina aurolineata), Southern acornshell (Epioblasma othcaloogensis), Ovate clubshell (Pleurobema perovatum)	3	27	Monitor progress and review management strategy	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, Ecological Services Division, USFWS Regional Office 4 - Atlanta, All partners and stakeholders	Planning, Other: Administration,		¿ FWS and TNC have organized multiple Coosa or Conasauga Summits with representatives from industry, local governments, agriculture interests, environmental groups, academia, and land management to discuss aquatic stressors, ongoing work, and future strategies and needs.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Upland combshell (Epioblasma metastriata), Coosa moccasinshell (Medionidus parvulus), Tulotoma snail (Tulotoma magnifica), Etowah darter (Etheostoma etowahae), Finelined pocketbook (Lampsilis altilis), Southern clubshell (Pleurobema decisum), Orangenacre mucket (Lampsilis perovalis), Cherokee darter (Etheostoma scotti), Triangular Kidneyshell (Ptychobranchus greenii), Alabama moccasinshell (Medionidus acutissimus), Dark pigtoe (Pleurobema georgianum), Goldline darter (Percina aurolineata), Southern acornshell (Epioblasma othcaloogensis), Ovate clubshell (Pleurobema perovatum)	3	28	Coordinate ecosystem management actions	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, Ecological Services Division, USFWS Regional Office 4 - Atlanta	Management: General, Management: Planning, Other: Administration	Internal Administrative, Internal Field Assistance, Internal Technical Assistance	FWS and TNC have organized multiple Coosa or Conasauga Summits with representatives from industry, local governments, agriculture interests, environmental groups, academia, and land management to discuss aquatic stressors, ongoing work, and future strategies and needs. The Mobile River Basin Aquatic Ecosystem Coalition continues to periodically meet and coordinate activities.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Upland combshell (Epioblasma metastriata), Coosa moccasinshell (Medionidus parvulus), Tulotoma snail (Tulotoma magnifica), Etowah darter (Etheostoma etowahae), Finelined pocketbook (Lampsilis altilis), Southern clubshell (Pleurobema decisum), Orangenacre mucket (Lampsilis perovalis), Cherokee darter (Etheostoma scotti), Triangular Kidneyshell (Ptychobranchus greenii), Alabama moccasinshell (Medionidus acutissimus), Dark pigtoe (Pleurobema furvum), Southern pigtoe (Pleurobema georgianum), Goldline darter (Percina aurolineata), Southern acornshell (Epioblasma othcaloogensis), Ovate clubshell	3	29	Description  Support Mobile River Basin Coalition	Ongoing Current	FY 2000 - FY 2004	Date	Parties  U.S. Fish and Wildlife Service, Ecological Services Division, USFWS Regional Office 4 - Atlanta, All partners and stakeholders	Work type not yet selected	Labor type not yet selected	The Mobile River Basin Coalition continues to meet periodically. Costs not determined
(Pleurobema perovatum)										

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Upland combshell (Epioblasma metastriata), Coosa moccasinshell (Medionidus parvulus), Tulotoma snail (Tulotoma magnifica), Etowah darter (Etheostoma etowahae), Finelined pocketbook (Lampsilis altilis), Southern clubshell (Pleurobema decisum), Orangenacre mucket (Lampsilis perovalis), Cherokee darter (Etheostoma scotti), Triangular Kidneyshell (Ptychobranchus greenii), Alabama moccasinshell (Medionidus acutissimus), Dark pigtoe (Pleurobema furvum), Southern pigtoe (Pleurobema georgianum), Goldline darter (Percina aurolineata), Southern acornshell (Epioblasma othcaloogensis), Ovate clubshell (Pleurobema perovatum)	2	3	Minimize aquatic habitat impacts	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, Ecological Services Division, County governments, Local Governments, Federal Agencies, State agencies, USFWS Regional Office 4 - Atlanta	Work type not yet selected	Graduate Student	Cost absorbed under existing programs. Implementation of planning to remove impediment and improve conectivity of the goldline darter in Shades Creek, a tributary of Cahaba River.

Description Date Parties	Labor Type	Action Comments
Upland combshell 2 4 Encourage Ongoing Current FY 2000 - FY 2004 U.S. Fish and Work type not yet Laboration	abor type not yet elected	Geomorphic studies

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Upland combshell (Epioblasma metastriata), Coosa moccasinshell (Medionidus parvulus), Tulotoma snail (Tulotoma magnifica), Etowah darter (Etheostoma etowahae), Finelined pocketbook (Lampsilis altilis), Southern clubshell (Pleurobema decisum), Orangenacre mucket (Lampsilis perovalis), Cherokee darter (Etheostoma scotti), Triangular Kidneyshell (Ptychobranchus greenii), Alabama moccasinshell (Medionidus acutissimus), Dark pigtoe (Pleurobema furvum), Southern pigtoe (Pleurobema georgianum), Goldline darter (Percina aurolineata), Southern acornshell (Epioblasma othcaloogensis), Ovate clubshell (Pleurobema perovatum)		5	Work with States to ensure water quality	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, Ecological Services Division, Alabama Department of Environmental Management, Georgia Department of Natural Resources, Mississippi Department of Environmental Quality, Tennessee Department of Environment and Conservation, Environmental Protection Agency, USFWS Regional Office 4 - Atlanta	Work type not yet selected	Labor type not yet selected	Toxicity studies In Georgia, the Etowah River Regional HCP (local governments, state and federal governments, private organizations, and local stakeholders are participating in implementation to recover Etowah, amber, and Cherokee darters

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Upland combshell (Epioblasma metastriata), Coosa moccasinshell (Medionidus parvulus), Tulotoma snail (Tulotoma magnifica), Etowah darter (Etheostoma etowahae), Finelined pocketbook (Lampsilis altilis), Southern clubshell (Pleurobema decisum), Orangenacre mucket (Lampsilis perovalis), Cherokee darter (Etheostoma scotti), Triangular Kidneyshell (Ptychobranchus greenii), Alabama moccasinshell (Medionidus acutissimus), Dark pigtoe (Pleurobema furvum), Southern pigtoe (Pleurobema georgianum), Goldline darter (Percina aurolineata), Southern acornshell (Epioblasma othcaloogensis), Ovate clubshell (Pleurobema perovatum)	2	6	Promote and support a watershed management approach to water quality	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, Ecological Services Division, Alabama Department of Environmental Management, Georgia Department of Natural Resources, Mississippi Department of Environmental Quality, Tennessee Department of Environment and Conservation, Environmental Protection Agency, USFWS Regional Office 4 - Atlanta	Work type not yet selected	Labor type not yet selected	Cost absorbed under existing programs  In Georgia, the Etowah River Regional HCP (local governments, state and federal governments, private organizations, and local stakeholders are participating in implementation to recover Etowah, amber, and Cherokee darters

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Upland combshell (Epioblasma metastriata), Coosa moccasinshell (Medionidus parvulus), Tulotoma snail (Tulotoma magnifica), Etowah darter (Etheostoma etowahae), Finelined pocketbook (Lampsilis altilis), Southern clubshell (Pleurobema decisum), Orangenacre mucket (Lampsilis perovalis), Cherokee darter (Etheostoma scotti), Triangular Kidneyshell (Ptychobranchus greenii), Alabama moccasinshell (Medionidus acutissimus), Dark pigtoe (Pleurobema furvum), Southern pigtoe (Pleurobema georgianum), Goldline darter (Percina aurolineata), Southern acornshell (Epioblasma othcaloogensis), Ovate clubshell (Pleurobema perovatum)	2	7	Develop coordinated plans to address WTP effluents within watersheds	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, Ecological Services Division, Alabama Department of Environmental Management, Georgia Department of Natural Resources, Mississippi Department of Environmental Quality, Tennessee Department of Environment and Conservation, Environmental Protection Agency, USFWS Regional Office 4 - Atlanta, Local Partners, Other State		Labor type not yet selected	Cost absorbed under existing programs

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Upland combshell (Epioblasma metastriata), Coosa moccasinshell (Medionidus parvulus), Tulotoma snail (Tulotoma magnifica), Etowah darter (Etheostoma etowahae), Finelined pocketbook (Lampsilis altilis), Southern clubshell (Pleurobema decisum), Orangenacre mucket (Lampsilis perovalis), Cherokee darter (Etheostoma scotti), Triangular Kidneyshell (Ptychobranchus greenii), Alabama moccasinshell (Medionidus acutissimus), Dark pigtoe (Pleurobema furvum), Southern pigtoe (Pleurobema georgianum), Goldline darter (Percina aurolineata), Southern acornshell (Epioblasma othcaloogensis), Ovate clubshell (Pleurobema perovatum)	2	8	Encourage alternative STP disinfection measures	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, Ecological Services Division, Alabama Department of Environmental Management, Georgia Department of Natural Resources, Mississippi Department of Environmental Quality, Tennessee Department of Environment and Conservation, Environmental Protection Agency, USFWS Regional Office 4 - Atlanta		Labor type not yet selected	Cost absorbed under existing programs

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Upland combshell (Epioblasma metastriata), Coosa moccasinshell (Medionidus parvulus), Tulotoma snail (Tulotoma magnifica), Etowah darter (Etheostoma etowahae), Finelined pocketbook (Lampsilis altilis), Southern clubshell (Pleurobema decisum), Orangenacre mucket (Lampsilis perovalis), Cherokee darter (Etheostoma scotti), Triangular Kidneyshell (Ptychobranchus greenii), Alabama moccasinshell (Medionidus acutissimus), Dark pigtoe (Pleurobema furvum), Southern pigtoe (Pleurobema georgianum), Goldline darter (Percina aurolineata), Southern acornshell (Epioblasma othcaloogensis), Ovate clubshell (Pleurobema perovatum)	2	9	Encourage compliance with current water quality discharge limitation and regulations	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, Ecological Services Division, Alabama Department of Environmental Management, Georgia Department of Natural Resources, Mississippi Department of Environmental Quality, Tennessee Department of Environment and Conservation, Environmental Protection Agency, USFWS Regional Office 4 - Atlanta		Labor type not yet selected	Cost absorbed under existing programs